

What is claimed is:

1. A putter or other golf club grip with improved vibration transmission from the shaft to one or both of the player's hands via the placement of one or more hard or rigid vibration transmitting elements into intimate contact with both the club's shaft, or any hard or rigid extensions thereof, and the player's hand or hands.
2. *The grip of claim 1 where said elements are placed at those locations where vibration transmission is desirable and omitted at those locations where it is not.*
3. The grip of Claim 1 where the grip area around said elements has a layer of softer grip material.
4. The grip of Claim 1 where the grip area around said elements has no layer of softer grip material.
5. The grip of Claim 1 where said elements are metal, ceramic, or plastic having a modulus of elasticity substantially higher than rubber, urethane, leather, or other common softer grip materials.
6. The grip of Claim 1 where the elements are of circular, square, hexagonal, or other symmetrical shape in a sectional plane parallel to the shaft axis or elongated semi-circular or ring shaped in circumferential dimension.
7. The grip of Claim 1 where the elements are of rectangular, oval, or other elongated shape in a sectional plane parallel to the shaft axis with the longitudinal axis of said elements parallel to said shaft axis or elongated semi-circular or ring shaped in circumferential dimension.
8. The grip of Claim 1 where elongated elements have through holes, cracked edges, or similar means to enhance grip integrity and conformity to said shaft.

9. The grip of Claim 1 where said elements are embedded through the softer rubber, urethane, leather, or other common grip material.
10. The grip of Claim 1 where said grip is of the slip-on type.
11. The grip of Claim 1 where said grip is of the wrap-on type.
12. The grip of Claim 1 where said elements are integral with or rigidly attached to said shaft prior to casting, molding, or otherwise placing said softer elastomeric material around said elements.
13. The grip of Claim 1 where said elements are flush with the surface of said softer grip materials.
14. The grip of Claim 1 where said elements protrude beyond the surface of said softer grip materials *if used*.
15. The grip of Claim 1 where said elements or said grip is *welded* attached to a metal or rigid plastic shaft extension *(brazed, soldered, cemented, or ^{other: firmly} mechanically attached to said putter or club shaft.*
16. The grip of Claim 1 where one or more elongated elements extending along said grip are of a pleated-type section, with or without a softer grip material between said pleats and said elements, allowing temporary expansion of said grip's inside diameter when slipped over said shaft and maintaining intimate contact with said shaft with or without the use of supplemental adhesive.

17. The grip of Claim 1 where said elements are integral with or rigidly attached to a metal, ceramic or other rigid tube slipped over said shaft and rigidly attached thereto along all or most of the length of said grip via adhesive or mechanical means.
18. The grip of claim 1 where said elements are integral with or rigidly attached to a metal, or ceramic, or other rigid tube slipped over said shaft and rigidly attached thereto at one or more points along said tube chosen to transmit increased impact vibration from said shaft to said grip.
19. The grip of Claim 1 with said grip or said shaft backweighted within four inches of the top with lead, tungsten, or other high density material in such manner and proportion to increase or relocate shaft impact vibration to said elements proximate to a golfer's hand position on said grip.